

Dhyey Mavani <dmavani25@amherst.edu>

[Quant Club] Kickoff Meeting Fall 2024 (Sunday 7:00-8:30 PM Beneski 107 - Paino)

1 message

Amherst Quant Club <relay@relay.engage.campuslabs.com> Reply-To: Trading Club Amherst College <trading@amherst.edu> To: dmavani25@amherst.edu Tue, Sep 10, 2024 at 9:31 PM

Dear Quant Enthusiasts.

Welcome to an exciting year of (rebranded) Quant Club! I hope you all had a fabulous first week of classes, and are ready to attack the semester. We have a lot of exciting projects prepared for this school year on trading, research & engineering fronts, and can't wait to get started.

I am also excited to share with you that over the last year, our club has developed & collated extensive resources at Quant-Industry-Resources repo, and a solid overall organisational presence at https://github.com/ACquantclub. We will be building on these this year, and give students opportunity to contribute & showcase their best self for future opportunities!

Logistics:

- Date: Sunday 9/15
- <u>Time:</u> 7:00-8:30pm
- Location: Beneski 107, Paino Lecture Hall

Our **meeting times will be consistent the entire semester** on a **weekly** cadence. *Go ahead and mark those calendars.* Here is our meeting agenda:

Agenda:

- 1. Welcome and Club Overview
- 2. Upcoming Events & Competitions
- 3. Brain Teaser Activity
- 4. Projects Discussion & Assignment
- 5. Q&A regarding the club, recruiting, etc

Join me in welcoming our new Vice President (Liam Davis)!! There will be a lot of opportunities for people to get engaged so we're excited to see you there!

In the meantime, here's a brainteaser to get your juices flowing.

Brainteaser:

- 1. A stick is broken into 2 pieces from a random place, expected (average) length of the smaller piece can be determined by?
- 2. Expected ratio of length of smaller stick to larger one?
- 3. If it were broken into 3 pieces randomly, then find the expected sizes of smallest, middle & the largest pieces.

See you all soon!

Sincerely, Dhyey Mavani President @ AC Quant Club